Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"708"/\$.ccls. and FFT and ((overflow) with (compar\$5 with summation))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:14
L3	0	"708"/\$.ccls. and FFT and ((overflow) with (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L4	0	"708"/409.ccls. and FFT and ((overflow) with (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L5	0	"708"/409.ccls. and FFT and ((overflow) same (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L6	0	"708"/409.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L7	0	"708"/408.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L8	0	"708"/403.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L9	0	"708"/404.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:27
L10	1	10/082826	US-PGPUB; USPAT	OR	ON	2006/02/04 10:27
<b>S1</b>	0	"370"/\$.ccls. and ((scaled adj reduced) with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:00
S2	0	"370"/\$.ccls. and ((scaled with reduced) with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:00
S3	14	"370"/\$.ccls. and (scaled with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:01
S4	1	"."(scaled with "FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/12 17:02
S5	44	("FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:15
S6	8	"375"/\$.ccls. and (channel adj estimat\$5) and ("FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:17
<b>S7</b>	2	"375"/\$.ccis. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:18
<b>S8</b>	0	"370"/\$.ccls. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:20

S9	0	"455"/\$.ccls. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S10	2	(channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S11	4	(channel adj estimator) and ("FFT") and (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S12	63	"370"/\$.ccls. and ((channel adj estimator) same ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 10:26
S13	15	"370"/\$.ccls. and ((channel adj estimator) with includ\$5 with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:37
S14	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/13 10:48
S15	0	((channel adj estimator) adj includ\$5 adj ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S16	0	((channel adj estimat\$5) adj includ\$5 adj ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S17	0	((channel adj estimat\$5) same channeliz\$5 same ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S18	102	((channel adj estimator) with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:22
S19	0	((channel adj estimator) with ("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:22
S20	0	((channel adj estimator) same ("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:23
S21	0	(("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:23
S22	2	((channel adj estimator) same ("channelizer"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:26
S23	7	((channel adj estimator) and ("channelizer"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:24
S24	1404	(channelizer adj includ\$3 (channel adj estimator))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:26
S25	0	(channelizer adj includ\$3 adj (channel adj estimator))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:27
S26	122	"375"/\$.ccls. and (channelizer)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:37
S27	23	"370"/\$.ccls. and (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:39
S28	0	"370"/\$.ccls. and (tone adj extract\$5) and channel adj estimat\$5	US-PGPUB; USPAT	OR	ON	2005/05/13 13:39
S29	0	"370"/\$.ccls. and (tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:40
S30	4	"375"/\$.ccls. and (tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:40

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S31	6	(tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:41
S32	15	(pilot adj tone) same ("FFT") same ("IFFT")	US-PGPUB; USPAT	OR	ON	2005/05/13 13:44
S33	25	("IFFT") with (channel adj response)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:55
S34	1	"375"/\$.ccls. and DMT same (tone adjextract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:57
S35	1	"375"/\$.ccls. and (DMT same (tone adjextract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:00
S36	0	"370"/\$.ccls. and (DMT same (tone adjextract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:00
S37	10	"370"/\$.ccls. and (DMT and (tone adj extract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:01
S38	31	"370"/\$.ccls. and (DMT and (pilot adj tone) and (training adj sequence))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:03
S39	24	"370"/\$.ccls. and ((training adj sequence) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:05
S40	3639	"370"/\$.ccls. and ((training adj sequence) with extract\$5) anf FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:06
S41	2	"370"/\$.ccls. and ((training adj sequence) with extract\$5) and FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:20
S42	0	"370"/\$.ccls. and ((training adj tone) with extract\$5) and FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:23
S43	0	"370"/\$.ccls. and ((training adj tone) with extract\$5) and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:23
S44	7	"375"/\$.ccls. and ((training adj tone) with extract\$5) and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:25
S45	8	"375"/\$.ccls. and ((training adj tone) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S46	0	"375"/\$.ccls. and ((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S47	0	"370"/\$.ccls. and ((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S48	0	((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:27
S49	0	(training with extract\$5) same (chanel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:27
S50	32	(training with extract\$5) same (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:16
S51	14	(training with extract\$5) same (FFT) same (IFFT)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:18
S52	14	(tone with extract\$5) same (FFT) same (IFFT)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:18

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S53	59	"375"/\$.ccls. and ((channel adj estimator) with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/15 07:31
<u>\$</u> 54	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/14 11:12
S55	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/14 11:12
S56	1	"20040014424"	US-PGPUB; USPAT	OR	ON	2005/05/15 07:31
S57	1	10/082826	US-PGPUB; USPAT	OR	ON	2005/09/22 09:44
S58	37	FFT same (bit adj growth) same scal\$5	US-PGPUB; USPAT	OR	ON	2006/01/26 09:20
S59	1	FFT same (bit adj growth) same (compar\$5 near summation)	US-PGPUB; USPAT	OR	ON	2005/09/22 09:47
S60	39	FFT same (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/09/22 09:47
S61	1	"2800130".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 14:21
S62	1	"3800130".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 14:22
S63	17	("3800130").URPN.	USPAT	OR	ON	2005/09/27 14:22
S64	6	("3800130"   "4750145"   "4872132"   "5031135"   "5319588"   "5481488"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:50
S65	0	"364"/\$.ccls. and ((bit adj growth) same FFT)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:50
S66	15	"370"/\$.ccls. and ((bit adj growth) same FFT)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:52
S67	1	"5717620".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:53
S68	1	"20030058787"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:53
S69	1	"5481488".pn.	US-PGPUB; USPAT	OR	ON	2005/09/28 15:32
S70	1	"5481488".pn.	US-PGPUB; USPAT	OR	ON	2005/09/29 08:12
S71	1	FFT same (bit adj growth) same summation	US-PGPUB; USPAT	OR	ON	2006/01/26 09:20
S72	37	(FFT same (bit adj growth)) and summation	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21
S73	1	(FFT same (bit adj growth)) and (compar\$5 with summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21

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S74	1	(FFT and (bit adj growth)) and (compar\$5 with summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21
S75	39	(FFT same (bit adj growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S76	8	("5717620").URPN.	USPAT	OR	ON	2006/01/26 09:22
S77	1	(scal\$3 adj FFT same (bit adj growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S78	1	(scal\$3 adj FFT) same (bit adj growth)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S79	37	(scal\$3 adj FFT) and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S80	2	(FFT same (overflow) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:19
S81	0	708/404.ccls. and (FFT same (overflow) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S82	143	708/404.ccls. and (FFT same (bit Growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:19
S83	4	708/404.ccls. and (FFT same (bit Growth) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S84	0	708/404.ccls. and (FFT same (bit adj Growth) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S85	17	708/404.ccls. and (FFT same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:25
S86	0	708/404.ccls. and (FFT same (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:25
S87	0	708/404.ccls. and (FFT and (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S88	0	708/400.ccls. and (FFT and (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S89	0	708/400.ccls. and (FFT and (bit adj growth) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S90	1	708/400.ccls. and (FFT and (overflow) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:30
S91	59	"708"/\$.ccls. and (FFT and (overflow) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:30
S92	11	"708"/\$.ccls. and (FFT and (overflow) and (compar\$5 with summation))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:13



## PALM INTRANET

Day: Saturday Date: 2/4/2006 Time: 10:20:47

## **Inventor Name Search Result**

Your Search was:

Last Name = MAGEE First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09545994	6436972	150	04/10/2000	NOVEL PYRIDONES AND THEIR USE AS MODULATORS OF SERINE HYDROLASE ENZYMES	MAGEE, DAVID
09973539	6544986	150	10/09/2001	NOVEL PYRIDONES AND THEIR USE AS MODULATORS OF SERINE HYDROLASE ENZYMES	MAGEE, DAVID
10352195	Not Issued	160	01/28/2003	Novel pyridones and their use as modulators of serine hydrolase enzymes	MAGEE, DAVID
07316970	Not Issued	161	02/28/1989	PEDAL POWERED ELEVATING SEAT	MAGEE, DAVID B.
08166788	Not Issued	161	12/14/1993	AQUEOUS SOLUTION INCLUSION COMPLEXES OF BENZOTHIOPHENE COMPOUNDS WITH WATER SOLUBLE CYCLODEXTRINS, AND PHARMACEUTICAL FORMULATIONS AND METHODS THEREOF	MAGEE, DAVID E.
08497327	5624940	250	06/30/1995	AQUEOUS SOLUTION INCLUSION COMPLEXES OF BENZOTHIOPHENE COMPOUNDS WITH WATER SOLUBLE CYCLODEXTRINS, AND PHARMACEUTICAL FORMULATIONS AND METHODS THEREOF	MAGEE, DAVID E.
07737743	Not Issued	166	07/30/1991	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.
08313942	Not Issued	161	09/28/1994	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.

08418113	Not Issued	161	04/06/1995	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.
10195499	Not Issued	161	07/16/2002	Anti-cholinesterase/anti- inflammatory phenothiazines	MAGEE, DAVID IAN
60305608	Not Issued	159	07/17/2001	Anti-cholinesterase/anti- inflammatory phenothiazines	MAGEE, DAVID IAN
60230471	Not Issued	159	09/06/2000	Control system conversion method	MAGEE, DAVID P
09738585	Not Issued	161	12/14/2000	Mass data storage device having a motion sensor located on the actuator arm to make the sensor signal of minimum phase with respect to the actuator input signal	MAGEE, DAVID P.
09948483	Not Issued	61	09/05/2001	Control system conversion method	MAGEE, DAVID P.
09998757	6751043	150	12/03/2001	DIGITAL SERVO CONTROL SYSTEM FOR A HARD DISC DRIVE USING A VOICE COIL MOTOR IN VOLTAGE MODE	MAGEE, DAVID P.
10438241	Not Issued	30	05/14/2003	Method of generating a cycle- efficient bit-reverse index array for a wireless communication system	MAGEE, DAVID P.
10438242	Not Issued	30	05/14/2003	Method of timing compensation for OFDM-based wireless communication system coded parameter signaling (CPS) decode operations	MAGEE, DAVID P.
10438243	Not Issued	30		Method of slip compensation for integer frequency offset correction in a wireless communication system	MAGEE, DAVID P.
10639418	6917311	150	08/11/2003	ORTHOGONAL PREAMBLE ENCODER, METHOD OF ENCODING ORTHOGONAL PREAMBLES AND MULTIPLE- INPUT, MULTIPLE-OUTPUT COMMUNICATION SYSTEM EMPLOYING THE SAME	MAGEE, DAVID P.
10677566	Not Issued	30		Transmitter and receiver for use with an orthogonal frequency division multiplexing system	MAGEE, DAVID P.
10677605	Not Issued	30	10/02/2003	Channel estimator for a receiver and method of operation thereof	MAGEE, DAVID P.
10730242	Not Issued	30	12/05/2003	Low overhead transmit channel estimation	MAGEE, DAVID P.

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10755603	Not Issued	30	01/12/2004	Time-switched preamble generator, method of generating and multiple-input, multiple-output communication system employing the generator and method	MAGEE, DAVID P.
10886480	Not Issued	30	07/07/2004	Scalable time-orthogonal preamble supplement generator, method of generating and multiple-input, multiple-output communication system employing the generator and method	MAGEE, DAVID P.
10903668	Not Issued	30	07/30/2004	Scalable time-switched preamble supplment generator, method of generating and multiple-input, multiple-output communication system employing the generator and method	MAGEE, DAVID P.
10917980	Not Issued	30	08/13/2004	Video coding rate control	MAGEE, DAVID P.
10918982	Not Issued	30	08/16/2004	Packet detection system and method for packet-based wireless receivers having multiple receive chains	MAGEE, DAVID P.
10929704	Not Issued	30	08/30/2004	Single reference clock design for radios used in wireless MIMO communication systems	MAGEE, DAVID P.
10929705	Not Issued	30	08/30/2004	Frequency switched preamble design to minimize channel estimation time in MIMO communication systems	MAGEE, DAVID P.
10953544	Not Issued	30	09/29/2004	Scalable data reception gain control for a multiple-input, multiple-output (MIMO) communications system	MAGEE, DAVID P.
10956406	Not Issued	30		Scalable gain retraining generator, method of gain retraining and multiple-input, multiple-output communications system employing the generator or method	MAGEE, DAVID P.
10973751	Not Issued	20	10/26/2004	FFT/IFFT processing system employing a real-complex mapping architecture	MAGEE, DAVID P.
10974578	Not Issued	30	10/27/2004	Method of synchronization for packet based, OFDM wireless systems with multiple receive chains	MAGEE, DAVID P.
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10992403	Not Issued	30	11/17/2004	Time-switched preamble generation to enhance channel estimation signal-to-noise ratio in MIMO communication systems	MAGEE, DAVID P.
10992404	Not Issued	30	11/17/2004	Apparatus and method of detection for a packet-based wireless receiver employing multiple, concurrent transmitted streams	MAGEE, DAVID P.
10993790	Not Issued	30	11/19/2004	Synchronizer, method of synchronizing signals and MIMO transceiver employing the same	MAGEE, DAVID P.
11028829	Not Issued	20	01/04/2005	Scalable gain training generator, method of gain training and MIMO communication system employing the generator and method	MAGEE, DAVID P.
11028832	Not Issued	30	01/04/2005	Scalable post-channel estimate phase corrector, method of correction and mimo communication system empolying the corrector and method	MAGEE, DAVID P.
11029289	Not Issued	30	01/05/2005	Signal field scaler, method of scaling a signal field and communications system employing the same	MAGEE, DAVID P.
11039220	Not Issued	30	01/20/2005	Scalable pre-channel estimate phase corrector, method of correction and MIMO communication system employing the corrector and method	MAGEE, DAVID P.
11062729	Not Issued	30	02/22/2005	Scalable, cooperative, wireless networking for mobile connectivity	MAGEE, DAVID P.
11226039	Not Issued	30	09/14/2005	Dynamic pilot subcarrier and data subcarrier indexing structure for wireless MIMO communication systems	MAGEE, DAVID P.
60255871	Not Issued	159	12/15/2000	Digital servo control system for a hard disc drive using a voice coil motor in voltage mode	MAGEE, DAVID P.
60360654	Not Issued	159		Phase estimation and compensation in orthogonal frequency division multiplex (OFDM) systems	MAGEE, DAVID P.
60378114	Not Issued	159	05/14/2002	Method of timing compensation for OFDM-based wireless communication system CPS decode operations	MAGEE, DAVID P.

60380609	Not Issued	159		Method of slip compensation for integer frequency offset correction in a wireless communication system	MAGEE, DAVID P.
60380616	Not Issued	159		Method of generating a cycle- efficient bit-reverse index array for a wireless communication system	MAGEE, DAVID P.
60384317	Not Issued	159	l.	Processor instruction set emulator for rapid software development	MAGEE, DAVID P.
60384328	Not Issued	159		System simulator for component selection and evaluation	MAGEE, DAVID P.
60384338	Not Issued	159		Integrated development environment for software development and debugging within Matlab	MAGEE, DAVID P.

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